



AllTrak Cloud

EQUIPMENT MANAGEMENT APPLICATION

You've invested in the highest quality, most dependable tools to perform your work. Now there is a reliable way to manage those tools your business depends on. Trimble® AllTrak™ Cloud is an equipment management application that helps you monitor your assets, see who is responsible for them, and check if the equipment is available to be assigned to another job. Trimble AllTrak Select is a service that allows everyone to track the location of any equipment that communicates with a data controller running Trimble Access™ software or any total station using an active Trimble L2P module.

Prevent Unnecessary Purchases

Save valuable time searching for equipment or replacing "lost" equipment simply because you can't locate it. Instead of trying to keep up with your equipment usage using spreadsheets or whiteboards, view the most up to date information about your assets from any computer or mobile device using Trimble AllTrak Cloud.

Knowing where your equipment is, who has it, and whether it's being used empowers you to make business decisions on-the-go. Quickly search to find an available tool nearby to complete an important step at a job site. Understand if you have enough spare equipment to accept a lucrative last minute job request. Or track when a shared asset is being returned from a project so you can properly schedule the next job that requires it.

Increase Billable Hours

Every time work stops on a job because of equipment issues, you lose valuable billable hours. AllTrak Cloud's Check Inventory feature prevents careless errors by letting your crews double check their vehicle's contents before they leave the office, eliminating those times a crew arrives on site only to find out they've forgotten an important accessory.

Additionally, the person in your company that manages equipment and assets can use AllTrak Cloud to schedule service events to make sure your valuable equipment is kept in the best possible condition to perform every time you're counting on it.

Provide Valuable Asset Information

A reliable equipment inventory can improve many parts of your business. Sales teams need it to bid projects and create proposals. Project managers want to know which assets are assigned to their projects. Finance teams need to know what the company owns and how old it is to itemize for depreciation schedules. AllTrak Cloud lets you create customized reports with ease, saving you wasted time trying to compile and sort through multiple data sources and record keeping programs.

Protect Against Theft

Knowing exactly where your assets are is one of the best ways to prevent theft. Trimble AllTrak Select allows everyone to track the location of Trimble equipment using L2P technology or communicating with a data controller running Trimble Access field software. This service allows users to define geofences around projects sites and receive alerts when a piece of equipment leaves the area. Additionally, L2P devices continue to broadcast their location even after being powered down, so you can easily communicate the position of a stolen device to the authorities.

Key Features

- ▶ One place to track all of your equipment information
- ▶ Know which employee is responsible for specific equipment
- ▶ See where your equipment is currently being used
- ▶ Check your vehicle's inventory to ensure you have all the tools you need to perform that day's job
- ▶ Keep up to date on equipment certifications and scheduled maintenance events
- ▶ Protect against loss or theft with L2P real-time location monitoring and geofence alerts





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Features and Benefits

Manage assets	Keep a detailed list of all equipment your company owns. For each asset you can track the location, who the responsible employee is, if there are certificates required to operate it, purchasing information, service events needed and more.
Inventory checks	The AllTrak Cloud mobile application allows your crews to double check that they have all of the equipment they need, inside the vehicle, before they leave the office or project site, so no billable hours are wasted driving back to retrieve them.
Transfer assets	Keep track of which tools are being used, where they are stored, and who is responsible for them so that you know what is available to be assigned to other field personnel, or is available for the next project.
Visualize asset locations	Quickly see the location of each asset on an interactive map. Click on specific equipment to see additional information about it.
Manage service events	Make sure tools are properly serviced so they're ready to work when you need them.
Manage certifications	Make sure you document important service and training qualifications and ensure tools aren't assigned or given to the wrong person.
Geofence alerts	Know when your tools are moving beyond their expected boundaries.
Warranty alerts	Make sure you are keeping warranties up to date to avoid unexpected repair costs.
Customize reports	Build custom asset reports for your sales team, accounting team, and management. Be in control of the information you provide.
Manage users	Control which users have access to what parts of the system and whether they can view or edit asset details.
Dashboard	Get a quick overview of your equipment inventory status. View the map to see asset locations, or check out alerts for equipment that needs your attention.
Versatile viewing grids	Every results grid offers complete viewing flexibility allowing your users to pick which data columns, sort options, and filter criteria they need to get to the desired information.

Supported Devices for Position Reporting

L2P	L2P devices installed and activated in Trimble total stations
Field controllers (running Trimble Access v2013.40 and higher)	Trimble Slate, Tablet, TSC3, TSC2®, TCU, and GeoXR™, and approved 3rd-party tablet
GNSS receivers (connected to a supported controller)	Trimble R10, R10LT, R8s, R8-4, R8-3, R8-2, R6-4, R6-3, R6-2, R4-3, R4-2, R4-1, R7 GNSS, R5, GeoXR, 5800 II, 5700 II
Total stations (connected to a supported controller)	Trimble VX™, S9, S8, S7, S6, S5, S3, M3
Imaging rover (connected to a supported controller)	Trimble V10



AllTerra Ibérica S.L.U.
 C/Dublin, 1 Planta 1
 Polígono Európolis
 28232 Las Rozas (Madrid)
 Tel.: +34 902 30 40 75
 Fax: +34 916 370 074
www.allterra-iberica.es

NORTH AMERICA
 Trimble Navigation
 Limited
 10368 Westmoor Dr
 Westminster CO 80021
 USA

EUROPE
 Trimble Germany GmbH
 Am Prime Parc 11
 65479 Raunheim
 GERMANY

ASIA-PACIFIC
 Trimble Navigation
 Singapore Pty Limited
 80 Marine Parade Road
 #22-06, Parkway Parade
 Singapore 449269
 SINGAPORE